

Journal of Embryology and Experimental Morphology

EDITORIAL BOARD

J. ABERCROMBIE (Cambridge)
BRACHET (Brussels)
W. BRIGGS (Bloomington, Ind.)
S. G. CURTIS (Glasgow)
D. EBERT (Baltimore)
A. EDE (Glasgow)
GALLIEN (Paris)
M. GAZE (London)
F. GRAHAM (Oxford)
B. GURDON (Oxford)
GUSTAFSON (Stockholm)
HADORN (Zürich)

J. HOLTFRETER (Rochester, N.Y.)
G. V. LOPASHOV (Moscow)
D. A. T. NEW (Cambridge)
D. R. NEWTH (Glasgow)
P. D. NIEUWKOOP (Utrecht)
J. PASTEELS (Brussels)
J. PAUL (Glasgow)
L. SAXEN (Helsinki)
A. K. TARKOWSKI (Warsaw)
H. TIEDEMANN (Berlin)
L. WOLPERT (London)
T. YAMADA (Oak Ridge)

VOLUME 28

© Company of Biologists, 1972



PUBLISHED FOR
THE COMPANY OF BIOLOGISTS LIMITED
CAMBRIDGE UNIVERSITY PRESS

LONDON AND NEW YORK

1972

Printed in Great Britain at the University Printing House, Cambridge

Contents of Volume 28

Part 1, August 1972

SINGER, MARCUS and CASTON, J. DOUGLAS. Neurotrophic dependence of macromolecular synthesis in the early limb regenerator of the newt, <i>Triturus</i>	1
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . I. Autonomy of cell behaviour at the site of initial organizer formation	13
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . II. Positional information for axial organization in embryos with two head organizers	27
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . III. Retention of polarity in cell groups excised from the region of the early organizer	47
BURKART, T. Elektrolytveränderungen in Amphibiengeweben während der Larvenentwicklung, Metamorphose und Regeneration (<i>Xenopus laevis</i> Daudin und <i>Triturus cristatus carnifex</i>)	57
BORN, J., TIEDEMANN, H. and TIEDEMANN, H. Inhibitors in amphibian morphogenesis: Enzymic degradation of an inhibitor for the vegetalizing factor	77
STRAZNICKY, K. and GAZE, R. M. The development of the tectum in <i>Xenopus laevis</i> : an autoradiographic study	87
MIZUNO, TAKEO. Lens differentiation <i>in vitro</i> in the absence of optic vesicle in the epiblast of chick blastoderm under the influence of skin dermis	117
RAHIL, KULDEEP S. and NARBATZ, ROBERTO. Evolution of the lining bodies in the embryonic chick gonad	133
NADAL-GINARD, BERNARDO and GARCÍA, MARÍA PAZ. The morphologic expression of each cardiac primordium in the chick embryo	141
GOEL, SURESH C. and JURAND, A. Electron microscopic studies in developing cartilage. II. Demonstration and distribution of glycogen in chick and mouse epiphyseal cartilage	153
EVANS, MARTIN J. The isolation and properties of a clonal tissue culture strain of pluripotent mouse teratoma cells	163
KIRCHNER, C. Uterine protease activities and lysis of the blastocyst covering in the rabbit	177
BOHN, HORST. The origin of the epidermis in the supernumerary regenerates of triple legs in cockroaches (Blattaria)	185
OLSON, J. A. The uptake and transfer of radioactive compounds in axial grafts of <i>Hydra</i>	209
SIT, K. H. and KANAGASUNTHARAM, R. A structural analysis of congenital limb deformities in experimental hyperthyroid tadpoles	223

Contents

Part 2, October 1972

COX, STEVEN J. and GUNBERG, DAVID L. Metabolite utilization by isolated embryonic rat hearts <i>in vitro</i>	235
STERN, M. SUSAN and WILSON, I. B. Experimental studies on the organization of the preimplantation mouse embryo. I. Fusion of asynchronously cleaving eggs	247
STERN, M. SUSAN. Experimental studies on the organization of the preimplantation mouse embryo. II. Reaggregation of disaggregated embryos	255
HILLMAN, N., SHERMAN, M. I. and GRAHAM, CHRIS. The effect of spatial arrangement on cell determination during mouse development	263
GARDNER, R. L. and JOHNSON, M. H. An investigation of inner cell mass and trophoblast tissues following their isolation from the mouse blastocyst	279
MAUGER, ANNICK. Rôle du mésoderme somitique dans le développement du plumage dorsal chez l'embryon de Poulet. I. Origine, capacités de régulation et détermination du mésoderme plumigène	313
MAUGER, ANNICK. Rôle du mésoderme somitique dans le développement du plumage dorsal chez l'embryon de Poulet. II. Régionalisation du mésoderme plumigène	343
WYLINE, C. C. The appearance and quantitation of cytoplasmic ribonucleic acid in the early chick embryo	367
SATOH, NORIYUKI and EGAMI, NOBUO. Sex differentiation of germ cells in the teleost, <i>Oryzias latipes</i> , during normal embryonic development	385
SANTAMARIA, PEDRO and GARCÍA-BELLIDO, ANTONIO. Localization and growth pattern of the tergite <i>Anlage</i> of <i>Drosophila</i>	397
WALLACE, H. The components of regrowing nerves which support the regeneration of irradiated salamander limbs	419
FREEMAN, BRUCE G. Surface modifications of neural epithelial cells during formation of the neural tube in the rat embryo	437
HAMILTON, LOUIE and TUFT, P. H. The role of water-regulating mechanisms in the development of the haploid syndrome in <i>Xenopus laevis</i>	449
GARROD, D. R. and ASHWORTH, J. M. Effect of growth conditions on development of the cellular slime mould, <i>Dictyostelium discoideum</i>	463

Part 3, December 1972

BRUSH, ALAN H. and SCOTT, ALAN F. Development of protein polymorphisms in redwing blackbirds	481
KRIGSGABER, MAYA R. and NEYFAKH, A. A. Investigation of the mode of nuclear control over protein synthesis in early development of loach and sea urchin	491
WOLFSON, N. A decolorant of the sulphydryl reagent DTNB released from live blastulae of sea urchins in saline medium	511
LOPASHOV, G. V. and SOLOGUB, ALLA A. Artificial metaplasia of pigmented epithelium into retina in tadpoles and adult frogs	521

Contents

VISWANATH, J. R. and MULHERKAR, LEELA. Studies on self-differentiating and induction capacities of Hensen's node using intracoelomic grafting technique	547
RAMÍREZ, OSCAR and ALEMÁN, VICTOR. Modification of muscle cell phenotype in monolayer culture by different media	559
ZACCHEI, ANNA MARIA and CARAVITA, SILVIA. Observations on the ultrastructure of chick-embryo cardiac myoblasts re-aggregated in long-term cultures	571
COX, STEVEN J. and GUNBERG, DAVID L. Energy metabolism in isolated rat embryo hearts: effect of metabolic inhibitors	591
BERRY, C. L., GERMAIN, JOCELYN and LOOKER, T. The effect of methotrexate on DNA synthesis and its reversal by folic acid	601
LERNMARK, ÅKE and WENNGREN, BRITT INGER. Insulin and glucagon release from the isolated pancreas of foetal and newborn mice	607
GOSSENS, CAROL L. and UNSWORTH, BRIAN R. Evidence for a two-step mechanism operating during <i>in vitro</i> mouse kidney tubulogenesis	615
NOEL, JANET F. and WRIGHT, E. A. The growth of transplanted mouse vertebrae: effects of transplantation under the renal capsule, and the relationship between the rate of growth of the transplant and the age of the host	633
WENT, DIRK F. and CAMENZIND, RENÉ. Composite eggs and Siamese twins in paedogenetic gall midges	647
DIXON, J. S. and CRONLY-DILLON, J. R. The fine structure of the developing retina in <i>Xenopus laevis</i>	659
HILL, SUSAN DOUGLAS. Caudal regeneration in the absence of a brain in two species of sedentary polychaetes	667
SCHALEKAMP, M., SCHALEKAMP, M., VAN GOOR, D. and SLINGERLAND, R. Re-evaluation of the presence of multiple haemoglobins during the ontogenesis of the chicken. Electrophoretic and chromatographic characterization, polypeptide composition and immunochemical properties	681

Index of Authors

ALEMÁN, VICTOR. <i>See</i> RAMÍREZ, OSCAR	
ASHWORTH, J. M. <i>See</i> GARROD, D. R.	
BERRY, C. L., GERMAIN, JOCELYN <i>and</i> LOOKER, T. The effect of methotrexate on DNA synthesis and its reversal by folic acid	601
BOHN, HORST. The origin of the epidermis in the supernumerary regenerates of triple legs in cockroaches (<i>Blattaria</i>)	185
BORN, J., TIEDEMANN, H. <i>and</i> TIEDEMANN, H. Inhibitors in amphibian morphogenesis: Enzymic degradation of an inhibitor for the vegetalizing factor	77
BRUSH, ALAN H. <i>and</i> SCOTT, ALAN F. Development of protein polymorphisms in redwing blackbirds	481
BURKART, T. Elektrolytveränderungen in Amphibiengeweben während der Larvenentwicklung, Metamorphose und Regeneration (<i>Xenopus laevis</i> Daudin und <i>Triturus cristatus carnifex</i>)	57
CAMENZIND, RENÉ. <i>See</i> WENT, DIRK F.	
CARAVITA, SILVIA. <i>See</i> ZACCHEI, ANNA MARIA	
CASTON, J. DOUGLAS. <i>See</i> SINGER, MARCUS	
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . I. Autonomy of cell behaviour at the site of initial organizer formation	13
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . II. Positional information for axial organization in embryos with two head organizers	27
COOKE, J. Properties of the primary organization field in the embryo of <i>Xenopus laevis</i> . III. Retention of polarity in cell groups excised from the region of the early organizer	47
COX, STEVEN J. <i>and</i> GRUNBERG, DAVID L. Metabolite utilization by isolated embryonic rat hearts <i>in vitro</i>	235
COX, STEVEN J. <i>and</i> GUNBERG, DAVID L. Energy metabolism in isolated rat embryo hearts: effect of metabolic inhibitors	591
CRONLY-DILLON, J. R. <i>See</i> DIXON, J. S.	
DIXON, J. S. <i>and</i> CRONLY-DILLON, J. R. The fine structure of the developing retina in <i>Xenopus laevis</i>	659
EGAMI, NOBUO. <i>See</i> SATOH, NORIYUKI	
EVANS, MARTIN J. The isolation and properties of a clonal tissue culture strain of pluripotent mouse teratoma cells	163
FREEMAN, BRUCE G. Surface modifications of neural epithelial cells during formations of the neural tube in the rat embryo	437
GARCÍA, MARÍA PAZ. <i>See</i> NADAL-GINARD, BERNARDO	
GARCÍA-BELLIDO, ANTONIO. <i>See</i> SANTAMARIA, PEDRO	
GARDNER, R. L. <i>and</i> JOHNSON, M. H. An investigation of inner cell mass and trophoblast tissues following their isolation from the mouse blastocyst	279

Index of Authors

GARROD, D. R. and ASHWORTH, J. M. Effect of growth conditions on development of the cellular slime mould, <i>Dictyostelium discoideum</i>	463
GAZE, R. M. <i>See STRAZNICKY, K.</i>	
GERMAIN, JOCELYN. <i>See BERRY, C. L.</i>	
GOEL, SURESH C. and JURAND, A. Electron microscopic studies on developing cartilage. II. Demonstration and distribution of glycogen in chick and mouse epiphyseal cartilage	153
GOSENS, CAROL L. and UNSWORTH, BRIAN R. Evidence for a two-step mechanism operating during <i>in vitro</i> mouse kidney tubulogenesis	615
GRAHAM, CHRIS. <i>See HILLMAN, N.</i>	
GUNBERG, DAVID L. <i>See COX, STEVEN J.</i>	
HAMILTON, LOUIE and TUFT, P. H. The role of water-regulating mechanisms in the development of the haploid syndrome in <i>Xenopus laevis</i>	449
HILL, SUSAN DOUGLAS. Caudal regeneration in the absence of a brain in two species of sedentary polychaetes	667
HILLMAN, N., SHERMAN, M. I. and GRAHAM, CHRIS. The effect of spatial arrangement on cell determination during mouse development	263
JOHNSON, M. H. <i>See GARDNER, R. L.</i>	
JURAND, A. <i>See GOEL, SURESH C.</i>	
KANAGASUNTHARAM, R. <i>See SIT, K. H.</i>	
KIRCHNER, C. Uterine protease activities and lysis of the blastocyst covering in the rabbit	177
KRIGSGABER, M. R. and NEYFAKH, A. A. Investigation of the mode of nuclear control over protein synthesis in early development of loach and sea urchin	491
LERNMARK, ÅKE and WENNGREN, BRITT INGER. Insulin and glucagon release from the isolated pancreas of foetal and newborn mice	607
LOOKER, T. <i>See BERRY, C. L.</i>	
LOPASHOV, G. V. and SOLOGUB, ALLA A. Artificial metaplasia of pigmented epithelium into retina in tadpoles and adult frogs	521
MAUGER, ANNICK. Rôle du mésoderme somitique dans le développement du plumage dorsal chez l'embryon de Poulet. I. Origine, capacités de régulation et détermination du mésoderme plumigène	313
MAUGER, ANNICK. Rôle du mésoderme somitique dans le développement du plumage dorsal chez l'embryon de Poulet. II. Régionalisation du mésoderme plumigène	343
MIZUNO, TAKEO. Lens differentiation <i>in vitro</i> in the absence of optic vesicle in the epiblast of chick blastoderm under the influence of skin dermis	117
MULHERKAR, LEELA. <i>See VISWANATH, J. R.</i>	
NADAL-GINARD, BERNARDO and GARCÍA, MARÍA PAZ. The morphologic expression of each cardiac primordium in the chick embryo	141
NARBAITZ, ROBERTO. <i>See RAHIL, KULDEEP S.</i>	
NEYFAKH, A. A. <i>See KRIGSGABER, M. R.</i>	
NOEL, JANET F. and WRIGHT, E. A. The growth of transplanted mouse vertebrae: effects of transplantation under the renal capsule, and the relationship between the rate of growth of the transplant and the age of the host	633

Index of Authors

OLSON, J. A. The uptake and transfer of radioactive compounds in axial grafts of <i>Hydra</i>	209
RAHIL, KULDEEP S. and NARBAITZ, ROBERTO. Evolution of the lining bodies in the embryonic chick gonad	133
RAMÍREZ, OSCAR and ALEMÁN, VICTOR. Modification of muscle cell phenotype in monolayer culture by different media	559
SANTAMARÍA, PEDRO and GARCÍA-BELLIDO, ANTONIO. Localization and growth pattern of the tergite <i>Anlage</i> of <i>Drosophila</i>	397
SATOH, NORIYUKI and EGAMI, NOBUO. Sex differentiation of germ cells in the teleost, <i>Oryzias latipes</i> , during normal embryonic development	385
SCHALEKAMP, M. <i>See</i> SCHALEKAMP, M.	
SCHALEKAMP, M., SCHALEKAMP, M., VAN GOOR, D. and SLINGERLAND, R. Re-evaluation of the presence of multiple haemoglobins during the ontogenesis of the chicken	681
SCOTT, ALAN F. <i>See</i> BRUSH, ALAN H.	
SHERMAN, M. I. <i>See</i> HILLMAN, N.	
SINGER, MARCUS and CASTON, J. DOUGLAS. Neurotrophic dependence of macromolecular synthesis in the early limb regenerator of the newt, <i>Triturus</i>	1
SIT, K. H. and KANAGASUNTHARAM, R. A structural analysis of congenital limb deformities in experimental hyperthyroid tadpoles	223
SLINGERLAND, R. <i>See</i> SCHALEKAMP, M.	
SOLOGUB, ALLA A. <i>See</i> LOPASHOV, G. V.	
STERN, M. SUSAN. Experimental studies on the organization of the preimplantation mouse embryo. II. Reaggregation of disaggregated embryos	255
STERN, M. SUSAN and WILSON, I. B. Experimental studies on the organization of the preimplantation mouse embryo. I. Fusion of asynchronously cleaving eggs	247
STRAZNICKY, K. and GAZE, R. M. The development of the tectum in <i>Xenopus laevis</i> : an autoradiographic study	87
TIEDEMANN, H. <i>See</i> BORN, J.	
TUFT, P. H. <i>See</i> HAMILTON, LOUIE	
UNSWORTH, BRIAN R. <i>See</i> GOSSENS, CAROL L.	
VAN GOOR, D. <i>See</i> SCHALEKAMP, M.	
VISWANATH, J. R. and MULKERHAR, LEELA. Studies on self-differentiating and induction capacities of Hensen's node using intracoelomic grafting technique	547
WALLACE, H. The components of regrowing nerves which support the regeneration of irradiated salamander limbs	419
WENNGREN, BRITT INGER. <i>See</i> LERNMARK, ÅKE	
WENT, DIRK F. and CAMENZIND, RENÉ. Composite eggs and Siamese twins in paedogenetic gall midges	647
WILSON, I. B. <i>See</i> STERN, M. SUSAN	

Index of Authors

WOLFSON, N. A decolorant of the sulphydryl reagent DTNB released from live blastulae of sea urchins in saline medium 511

WRIGHT, E. A. *See* NOEL, JANET F.

WYLIE, C. C. The appearance and quantitation of cytoplasmic ribonucleic acid in the early chick embryo 367

ZACCHEI, ANNA MARIA and CARAVITA, SILVIA. Observations on the ultra-structure of chick-embryo cardiac myoblasts re-aggregaetd in long-term cultures 571

